

WHAT IS CLAIMED IS:

1. A print service system for creating a print based on  
digital image information, comprising:

an order receiving server connected to a network; and

5 a mobile telephone which can be connected to the network,

wherein the mobile telephone serves to transmit digital  
image information to be printed and order request information  
including print condition information for specifying a print  
condition to the order receiving server through the network,

10 and

the order receiving server serves to transmit the received  
digital image information and print condition information to  
a printing destination corresponding to the received print  
condition information.

15 2. A print service system for creating a print based on  
digital image information, comprising:

an order receiving server connected to a network; and

a mobile telephone which can be connected to the network,

20 wherein the mobile telephone serves to transmit digital  
image information to be printed and order request information  
including print condition information for specifying a print  
condition and receipt information for specifying a method of  
receiving a created print to the order receiving server through-

25 the network, and

the order receiving server serves to transmit the received

digital image information and print condition information to a printing destination corresponding to the print condition information and the receipt information which are received.

5       3. A print order receiving server for receiving a print order based on digital image information sent from a mobile telephone through a network,

wherein digital image information to be printed and order request information including print condition information for 10 specifying a print condition are received, and

the digital image information and the print condition information which are received are transmitted to a printing destination corresponding to the received print condition information.

15      4. A print order receiving server for receiving a print order based on digital image information sent from a mobile telephone through a network,

wherein digital image information to be printed and order request information including print condition information for 20 specifying a print condition and a method of receiving a created print are received, and

the digital image information and the print condition information which are received are transmitted to a printing destination corresponding to the print condition information 25 and the receipt information which are received.

5. A mobile telephone for giving a print order based on digital image information, comprising:

a memory for storing digital image information to be printed;

5 and

order request information creating means for creating order request information including print condition information for specifying a print condition of the digital image information,

wherein an access can be given to an order receiving server  
10 for receiving a print order through a network and the digital image information to be printed which are stored in the memory and the order request information created by the order request information creating means are transmitted to the order receiving server.

15

6. A mobile telephone for giving a print order based on digital image information, comprising:

a memory for storing digital image information to be printed;  
and

20 order request information creating means for creating order request information including print condition information for specifying a print condition of the image information and receipt information for specifying a method of receiving a created print,

wherein an access can be given to an order receiving server  
25 for receiving a print order through a network and the digital image information to be printed which are stored in the memory

and the order request information created by the order request information creating means are transmitted to the order receiving server.

5        7. An image storage service system for storing digital image information, comprising:

            an image storage server connected to a network; and

10        a mobile telephone to which a removable recording medium recording digital image information can be attached and which can be connected to the network,

            wherein the mobile telephone serves to transmit the digital image information recorded in the recording medium to the image storage server through the network, and

15        the image storage server serves to store the digital image information thus received and to transmit storage processing information to the mobile telephone carrying out the transmission after a storage processing.

8. An image storage server for storing digital image information which receives digital image information to be stored which is transmitted from a mobile telephone through a network, and

25        stores the digital image information thus received and transmits storage processing information to the mobile telephone carrying out the transmission after a storage processing.

9. A mobile telephone accessible to an image storage server for storing digital image information through a network, wherein a removable recording medium recording digital image information can be attached to the mobile telephone,  
5 the mobile telephone further having means for erasing the transmitted digital image information from the recording medium depending on storage processing information received from the image storage server after transmitting the digital image information recorded in the recording medium to the image storage  
10 server.